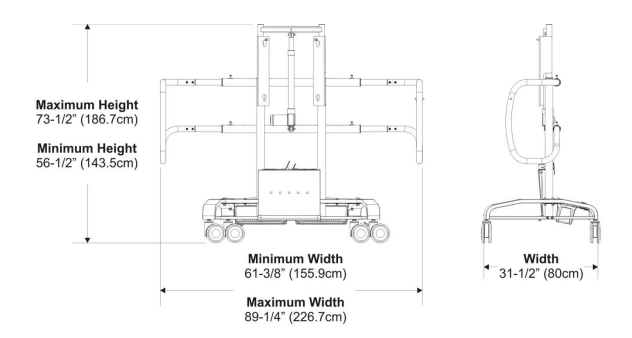
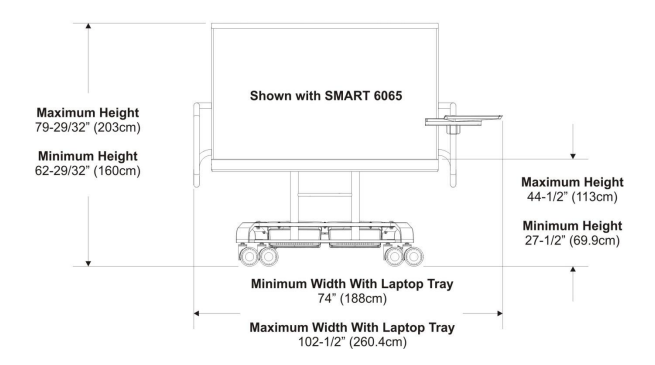




iRover² for Interactive Flat Panels

Model: IFP300







iRover² for Interactive Flat Panels

Model: IFP300

Warranty:

One-year power supply warranty (electric lift, power strip) Five-year frame warranty Lifetime tub warranty

Physical Specifications:

56-3/8" H x 73-3/8" W x 31-1/2" D (143.2cm H x 186.4cm W x 80cm D)

*measurements taken with laptop tray in stored position for transporting

*measurements do not include installed flat panel mount or flat panel

Product Features:

Mobile:

Schools continue to move away from wall-mounted technology. The iRover² allows schools to move their flat panels within a classroom or from room-to-room without the need for re-calibration; a great time saving feature. The unit features four 5" casters with two locking at the back allowing the unit to fit through 30" classroom doorways. Always make sure to lower your flat panel all the way down prior to moving unit from room-to-room or through doorways.

Flat Panel Compatibility:

Commonly supported flat panels include: SMART E70, SMART 6065, SMART 8065, Promethean APT-65 / APT2-55. For a full list of supported panels please check our compatibility chart at www.copernicused.com

Flat Panel Mounting Bracket (sold separately):

This unit requires the Chief P-Series Universal Interface Bracket (PSBUB - black, PSBUS - silver) for attaching flat panels to the cart.

Supported Screen Size: 55"-80"

VESA: 200mm x 200mm up to 862mm x 517mm

Max Weight: 200lbs (90.7kg)

Electric Lift & Remote:

An electric lift comes with a wired remote that controls the up/down movement. You can hang the remote on the unit when not in use. It can adjust the flat panel height with a 17" range so the flat panel can be easily viewed by different grade levels (requires power).



Storage:

The unit comes with two small open tubs for added storage along the back of the unit.

Laptop Tray:

A removable laptop tray fits on the handle when in use and can be removed and hung on the unit for storage, and when moving the unit. Fits up to 17" laptops.

Power Strip Specifications:

Outlets: 6 Right-angle NEMA 5-15R

Size: 1-1/2" H x 9-5/8" W x 1-3/4" D (4.0cm H x 24.4cm W x 4.5cm D)

AC Rating: 125V 15A 60Hz

Circuit Total: 900 J

Clamping Voltage: Type3 SPD 500V(L-N)(L-G)(N-G)

Cable: 14-gauge thickness, 2.5m (8 ft.) length

Conformance: UL, CUL

Switch: On/Off with built-in circuit breaker

Electric Lift Specifications:

Input Voltage: 24V

Max Load: 2000N (449.6lbf pound-force)

Duty Cycle: 2 Minutes ON, 18 Minutes OFF



iRover² for Interactive Flat Panels

Model: IFP300

Estimated Carton Size & Weights:

| | Part No. | Carton Size (outer dimensions) | Carton Weight | Shipping Size (cubic feet) | Shipping Weights |
|--------|----------|---|------------------|----------------------------|---------------------|
| IFP300 | IFP300-0 | 40" H x 40-1/2" W x 8" D 102cm H x 103cm W x 20cm D | 63lbs 29kg | 7.59 | 79lbs 36kg |
| | IFP300-1 | 32-1/2" H x 24-1/2" W x 17-1/2" D 83cm H x 63cm W x 45cm D | 59lbs 27kg | 8.59 | 89lbs 41kg |

Please note:

Remeber to buy with Chief Mount (model number: PSBUB or PSBUS).

Copernicus Educational Products

USA | PMB #459, 60 Industrial Pkwy | Cheektowaga, NY | 14227 CANADA: R.R. #3, 8194 County Road 109 | Arthur, ON | N0G 1A0 P 1 800 267 8494 | E info@copernicused.com

Copernicus Educational Products is not responsible for printing errors. Copernicus reserves the right to change or modify pricing and products specifications with or without prior notification. Illustrations and descriptions may not be exactly as shown. No part may be reproduced by any means without prior authorization of Copernicus Educational Products Inc. All rights reserved. 2015 ©